

LIBS and Remote Raman Spectroscopy References By LANL and Our Collaborators

[LIBS Publications for Planetary Science](#) [\(Complete LANL LIBS Publication List--link\)](#)

Sallé B., Cremers D.A., Maurice S., and Wiens R.C. (2004) Evaluation of a compact spectrograph for in-situ and stand-off laser-induced breakdown spectroscopy analyses of geological samples in Martian missions. Manuscript in preparation for submission.

Wiens R.C., Sharma S.K., Hubble H.W., Cremers D.A., and Lucey P.G. (2004) Joint analyses by laser induced breakdown spectroscopy (LIBS) and Raman spectroscopy at stand-off distances using a single laser and spectrograph. To be submitted to Applied Spectroscopy.

Radziemski L., Cremers D., Benelli K., Khoo C., and Harris R.D. (2004) Use of the vacuum ultraviolet spectral region for LIBS-based Martian geology and exploration. Manuscript in preparation for submission.

Sallé B., Cremers D.A., Maurice S., and Wiens R.C. (2004) Laser-induced breakdown spectroscopy for space exploration applications : Influence of ambient pressure on the calibration curves prepared from soil and clay samples. Proc. LIBS 2004 Conf., in press. [\[Preprint\]](#)

Sallé B., Lacour J.-L., Vors E., Fichet P., Maurice S., Cremers D.A., and Wiens R.C. (2004) Laser-induced breakdown spectroscopy for Mars surface analysis : Capabilities at stand-off distance and detection of chlorine and sulfur elements. *Spectrochim. Acta B* 59, 1413-1422.

Arp Z.A., Cremers D.A., Harris R.D., Oschwald D.M., Parker G.R., and Wayne D.M. (2004) Feasibility of generating a useful laser-induced breakdown spectroscopy plasma on rocks at high pressure: preliminary study for a Venus mission. *Spectrochim. Acta B*, 59, 987-999.

Arp Z.A., Cremers D.A., Wiens R.C., Wayne D.M., Salle B., and Maurice S. (2004) Analysis of water ice and water ice/soil mixtures using laser-induced breakdown spectroscopy: Application to Mars polar exploration. *Applied Spectrosc.*, 58, 897-909.

Brennetot R., Lacour J.L., Vors E., Rivoallan A., Vailhen D., and Maurice S. (2003) Mars analysis by laser-induced breakdown spectroscopy (MALIS): Influence of mars atmosphere on plasma emission and study of factors influencing plasma emission with the use of Doehlert designs. *Appl. Spectrosc.* 57, 744-752.

Wiens R.C., Seelos F.P. IV, Ferris M.J., Arvidson R.E., Cremers D.A., Blacic J.D., and Deal K. (2002) Combined remote mineralogical and elemental identification from rovers: Field tests using LIBS and VISIR. *J. Geophys. Res. Planets.*, 10.1029/2000JE001439, 30 August.

Knight A.K., Scherbarth N.L., Cremers D.A., and Ferris M.J. (2000) Characterization of laser-induced breakdown spectroscopy (LIBS) for application to space exploration. *Appl. Spectrosc.* 54, 331-340.

Blacic, J.D., Pettit D.R., and Cremers D.A. (1992) Laser-Induced Breakdown Spectroscopy for Remote Elemental Analysis of Planetary Surfaces. Proceedings of the International Symposium on Spectral Sensing Research, Maui, HI, November 15-20.

LIBS Planetary Science Abstracts

Cremers D., Sallé B., Wiens R., and Maurice S. (2004) Evaluation and development of compact spectrographs for stand-off LIBS analysis of geological samples from a Mars Rover. LIBS 2004 Conference, September 28- October 1, Malaga, Spain.

Sallé B., Cremers D., Maurice S., and Wiens R. (2004) LIBS analysis of geological samples at reduced pressures : Application to space missions. LIBS 2004 Conference, September 28- October 1, Malaga, Spain.

Wiens R.C., Sharma S.K., Cremers D.A., and Lucey P.G. (2004) Combined instrumentation for remote Raman spectroscopy and laser-induced breakdown spectroscopy (LIBS). GeoRaman Conf. Honolulu, HI, June 7-11.

Wiens R.C., Kirkland L.E., McKay C.P., Cremers D.A., Thompson J., Maurice S., Pinet P.C. (2004) Analyses of IR-stealthy and coated surface materials: A comparison of LIBS and reflectance spectra and their application to Mars surface exploration. *Lunar Planet. Sci.* XXXV, 1695, The Lunar and Planetary Institute, Houston, TX.
<http://www.lpi.usra.edu/meetings/lpsc2004/pdf/1695.pdf>

Thompson J., Wiens R.C., Cremers D.A., Barefield J., Wetteland C. (2004) The suitability of laser-induced breakdown spectroscopy for determining the compositions of extraterrestrial materials. *Lunar Planet. Sci.* XXXV, 1912, The Lunar and Planetary Institute, Houston, TX.

<http://www.lpi.usra.edu/meetings/lpsc2004/pdf/1912.pdf>

Lacour J.L., Salle B., Fichet P., Vors E., Fabre C., Dubessy J., Maurice S., Wiens R.C., and Cremers D.A. (2004) Rocks analysis at stand-off distance by LIBS in Martian conditions. *Lunar Planet. Sci.* XXXV, 1260, The Lunar and Planetary Institute, Houston, TX.

<http://www.lpi.usra.edu/meetings/lpsc2004/pdf/1260.pdf>

Salle B., Cremers D.A., Benelli K., Busse J., Wiens R.C., and Maurice S. (2004) Evaluation of a compact spectrograph/detection system for a LIBS instrument. *Lunar Planet. Sci.* XXXV, 1263, The Lunar and Planetary Institute, Houston, TX.

<http://www.lpi.usra.edu/meetings/lpsc2004/pdf/1263.pdf>

Cremers D.A., Sevostyanova E.V., Gibson L., and Wiens R.C. (2004) LIBS analysis of geological samples at low pressures: Application to Mars, the Moon, and asteroids. *Lunar Planet. Sci.* XXXV, 1589, The Lunar and Planetary Institute, Houston, TX.

<http://www.lpi.usra.edu/meetings/lpsc2004/pdf/1589.pdf>

Arp Z.A., Cremers D.A., and Wiens R.C. (2004) Preliminary study of laser-induced breakdown spectroscopy (LIBS) for a Venus mission. *Lunar Planet. Sci.* XXXV, 1338, The Lunar and Planetary Institute, Houston, TX..
<http://www.lpi.usra.edu/meetings/lpsc2004/pdf/1338.pdf>

Arp Z.A., Cremers D.A., and Wiens R.C. (2004) Application of laser induced breakdown spectroscopy (LIBS) to Mars polar exploration: LIBS analysis of water ice and water ice / soil mixtures. *Lunar Planet. Sci.* XXXV, 1932, The Lunar and Planetary Institute, Houston, TX.

<http://www.lpi.usra.edu/meetings/lpsc2004/pdf/1932.pdf>

Arp Z., Cremers D., Wiens R. (2003) Laser-induced breakdown spectroscopy (LIBS) for the analysis of water ice and water ice/soil mixtures. *EOS*.

Cremers D.A., Wiens R.C., Arp Z.A., Harris R.D., and Maurice S. (2003) Development and testing of laser-induced breakdown spectroscopy for the Mars rover program: Elemental analysis at stand-off distances. *Sixth International Conference on Mars*, 3107, The Lunar and Planetary Institute, Houston, TX.
<http://www.lpi.usra.edu/meetings/sixthmars2003/pdf/3107.pdf>

Swindle T.D., Bode R., Boynton W.V., Kring D.A., Chutjian A., Darrach M.R., Cremers D.A., Wiens R.C., and Baldwin S.L. (2003) AGE (Argon Geochronology Experiment): An instrument for in situ

geochronology on the surface of Mars. *Lunar Planet Sci.* XXXIV, 1488, The Lunar and Planetary Institute, Houston, TX.

<http://www.lpi.usra.edu/meetings/lpsc2003/pdf/1488.pdf>

Wiens R.C., Chevrel S., Cremers D.A., and Maurice S. (2003) The applicability of laser-induced breakdown spectroscopy (LIBS) to Mars exploration. *Lunar Planet. Sci.* XXXIV, 1646, The Lunar and Planetary Institute, Houston, TX.

<http://www.lpi.usra.edu/meetings/lpsc2003/pdf/1646.pdf>

Cremers D.A., Brown K., Gibson L., Ferris M.J., Wiens R.C., Maurice S., and Salle B. (2003) Analysis of water ice and ice/dust mixtures using laser-induced breakdown spectroscopy (LIBS). *Lunar Planet. Sci.* XXXIV, 1715, The Lunar and Planetary Institute, Houston, TX.

<http://www.lpi.usra.edu/meetings/lpsc2003/pdf/1715.pdf>

Lacour J.L., Salle B., Bennetot R., Vors E., Fichet P., Rivoallan A., Fabre C., Dubessy J., Maurice S., Wiens R.C., and Cremers D.A. (2003) Laser induced breakdown spectroscopy under Martian conditions: Optimization of operating conditions. *Lunar Planet Sci.* XXXIV, 1582, The Lunar and Planetary Institute, Houston, TX.

<http://www.lpi.usra.edu/meetings/lpsc2003/pdf/1582.pdf>

Salle B., Vors E., Lacour J.L., Rivoallan A., Fichet P., Fabre C., Dubessy J., Maurice S., Wiens R.C., and Cremers D.A. (2003) Laser induced breakdown spectroscopy on Mars: Elemental composition study at different distances. *Lunar Planet. Sci.* XXXIV, 1578, The Lunar and Planetary Institute, Houston, TX.

<http://www.lpi.usra.edu/meetings/lpsc2003/pdf/1578.pdf>

Cremers D.A., Arp Z., Knight A.K., Scherbarth N.L., Wiens R.C., Maurice S., and Salle B. (2003) Characteristics of stand-off detection of geological samples at Mars atmosphere pressure using laser-induced breakdown spectroscopy (LIBS). *Lunar Planet. Sci.* XXXIV, 1654, The Lunar and Planetary Institute, Houston, TX.

<http://www.lpi.usra.edu/meetings/lpsc2003/pdf/1654.pdf>

Cremers D.A., Wiens R.C., Ferris M.J., and Blacic J.D. (2002) Development and testing of a prototype LIBS instrument for a NASA Mars rover. LIBS 2002 Conference, Orlando, FL.

Cremers D.A., Wiens R.C., Ferris M.J., Bennetot R., and Maurice S. (2002) Capabilities of LIBS for analysis of geological samples at stand-off distances. LIBS 2002 Conference, Orlando, FL.

Fabre C., Bennetot R., Fichet P., Vors E., Lacour J.L., Dubessy J., Boiron M-C., Rivoalan A., Maurice S., Cremers D., and Wiens R. (2002) A LIBS spectral database obtained in Martian conditions with an echelle spectrometer for in-situ analysis of Mars soils and rocks. LIBS 2002 Conference, Orlando, FL.

Hubble H.W., Ghosh M., Sharma S.K., Horton K.A., Lucey P.G., Angel S.M., and Wiens R.C. (2002) A combined remote LIBS and Raman spectroscopic study of minerals. *Lunar Planet. Sci.* XXXIII, 1935.

<http://www.lpi.usra.edu/meetings/lpsc2002/pdf/1935.pdf>

Bennetot R., Vors E., Lacour J.L., Fichet P., Fabre C., Dubessy J., Rivoallan A., Maurice S., Wiens R.C., and Cremers D.A. (2002) LIBS for in situ analysis of Mars soils and rocks: Spectral database of major elements Si, Al, Fe, Ti contained in rock samples. *Lunar Planet. Sci.* XXXIII, 1178.

<http://www.lpi.usra.edu/meetings/lpsc2002/pdf/1178.pdf>

Wiens R.C., Arvidson R.E., Blacic J.D., Chevrel S., Cremers D.A., Bennetot R., Maurice S., and Newsom H. (2002) Critical issues in martian geochemistry involving minor and trace elements, and the applicability of laser-induced breakdown spectroscopy (LIBS). *Lunar Planet. Sci.* XXXIII, 1348.

<http://www.lpi.usra.edu/meetings/lpsc2002/pdf/1348.pdf>

Cremers D.A., Wiens R.C., Ferris M.J., Blacic J.D., Brennetot R., and Maurice S. (2002) Development of laser-induced breakdown spectroscopy (LIBS) for analysis of geological samples on planetary missions. *Lunar Planet. Sci. XXXIII*, 1330.

<http://www.lpi.usra.edu/meetings/lpsc2002/pdf/1330.pdf>

Wiens R.C., Cremers D.A., Ferris M., Arvidson R.E., Seelos F.P. IV, Blacic J.D., and Nordholt J.E. (2001) Elemental compositions at stand-off distances from a rover: Development and testing of a laser-induced breakdown spectroscopy (LIBS) field prototype instrument. *Lunar Planet. Sci. XXXII*, 1339, The Lunar & Planetary Institute, Houston, TX.

<http://www.lpi.usra.edu/meetings/lpsc2001/pdf/1339.pdf>

Wiens R.C., Cremers D.A., Ferris M., and Blacic J.D. (2000) Rapid elemental analysis at stand-off distances using the LIBS concept from the Mars Instrument Development Program. In *Concepts and Approaches for Mars Exploration*, pp. 310-311, LPI Contribution 1062, Lunar and Planetary Institute, Houston.

<http://www.lpi.usra.edu/meetings/robomars/pdf/6077.pdf>

Seelos F.P., Wiens R.C., Cremers D.A., Ferris M., Blacic J.D., and Arvidson R.E. (2000) Combined remote mineralogical and elemental measurements from rovers. In *Concepts and Approaches for Mars Exploration*, pp. 279-280, LPI Contribution 1062, Lunar and Planetary Institute, Houston.

<http://www.lpi.usra.edu/meetings/robomars/pdf/6189.pdf>

Wiens R.C., Cremers D.A., Ferris M., Nordholt J.E., Blacic J.D., Lucey P., and Sharma S.K. (2000) Development of a prototype laser-induced breakdown spectroscopy (LIBS) instrument with stand-off Raman capabilities as part of the Mars Instrument Development Program. *Lunar Planet. Sci. XXXI*, 1468, The Lunar and Planetary Institute, Houston.

<http://www.lpi.usra.edu/meetings/LPSC2000/pdf/1468.pdf>

Knight A.K., Cremers D.A., Ferris M.J., Scherbarth N.L., Wiens R.C., Blacic J.D., Calvin W.M., and Nordholt J.E. (1999) Development of a prototype instrument for stand-off elemental analysis for use on a Mars rover. *5th Int'l. Conf. On Mars*, 6064, The Lunar & Planetary Science Institute, Houston, TX.

<http://www.lpi.usra.edu/meetings/5thMars99/pdf/6064.pdf>

Knight A.K., Scherbarth N.L., Cremers D.A., Ferris M.J., Wiens R.C., Blacic J.D., and Nordholt J.E. (1999) Development of a prototype instrument for the Mars rover program: quantitative elemental analyses at stand-off distances, *Lunar Planet Sci. XXX*, 1018, The Lunar and Planetary Institute, Houston, TX.

<http://www.lpi.usra.edu/meetings/LPSC99/pdf/1018.pdf>

Wiens R.C., Cremers D.A., Blacic J.D., Ritzau S.M., Funsten H.O., and Nordholt J.E. (1998) Elemental and isotopic planetary surface analysis at stand-off distances using laser-induced breakdown spectroscopy and laser-induced plasma ion mass spectrometry. Abstract #1633. *Lunar Planet. Sci. XXIX*, The Lunar and Planetary Institute, Houston, TX.

<http://www.lpi.usra.edu/meetings/LPSC98/pdf/1633.pdf>

Kane, K.Y. and Cremers D.A. (1992) Remote Elemental Analysis of Planetary Surfaces Using Laser-Induced Breakdown Spectroscopy, *Lunar Planet. Sci. XXIII*, 651-652, The Lunar and Planetary Institute, Houston, TX.

Remote Raman Spectroscopy Publications

Sharma S.K., Angel M.S., Ghosh M., Hubble H.W., and Lucey P.G. (2002) A remote, pulsed-laser Raman spectroscopy system for mineral analysis on planetary surfaces. *Applied Spectroscopy*, 56, 699-705.

Remote Raman Spectroscopy Abstracts

Sharma S.K., Beall G.H., Hubble H.W., Misra A.K., Chio C.H., and Lucey P.G. (2003) Telescopic Raman measurements of glasses of mineral compositions to a distance of 10 meters. *Lunar Planet. Sci. XXXIV*, 1915, The Lunar and Planetary Institute, Houston, TX.

<http://www.lpi.usra.edu/meetings/lpsc2003/pdf/1915.pdf>

Hubble H.W., Ghosh M., Sharma S.K., Horton K.A., Lucey P.G., Angel S.M., and Wiens R.C. (2002) A combined remote LIBS and Raman spectroscopic study of minerals. *Lunar Planet. Sci. XXXIII*, 1935.

<http://www.lpi.usra.edu/meetings/lpsc2002/pdf/1935.pdf>

Horton K.A., Sharma S.K., Domergue-Schmidt N., and Lucey P.G. (2001) A remote Raman analysis system for planetary landers. *Lunar Planet. Sci. XXXII*, 1462, The Lunar and Planetary Institute, Houston, TX.

<http://www.lpi.usra.edu/meetings/lpsc2001/pdf/1462.pdf>

Wiens R.C., Cremers D.A., Ferris M., Nordholt J.E., Blacic J.D., Lucey P., and Sharma S.K. (2000) Development of a prototype laser-induced breakdown spectroscopy (LIBS) instrument with stand-off Raman capabilities as part of the Mars Instrument Development Program. *Lunar Planet. Sci. XXXI*, 1468, The Lunar and Planetary Institute, Houston.

<http://www.lpi.usra.edu/meetings/LPSC2000/pdf/1468.pdf>

Lucey P.G., Cooney T.F., and Sharma S.K. (1998) A remote Raman analysis system for planetary landers. *Lunar Planet. Sci. XXIX*, 1354, The Lunar and Planetary Institute, Houston.

<http://www.lpi.usra.edu/meetings/LPSC98/pdf/1354.pdf>